CLAIMS	AS FILE	D - PARTI		SA	MALL	ENTIT		20,	ruen v
	. (Co	lumn ()	(Column 2)		PE		•	OR SM	THER T
TOTAL CLÁIMS	_L				RATE	FI	E		TE
FOR!	MUM	BER FILED	HUMBER EXTRA	87	ISIC F	E 370	0.00	OR BASIC	FEE 7
TOTAL CHARGEABLE CLAIMS	1//	mlnus:20= *] [;	<\$ 9=	1		OR X\$1	8-
NDEPENDENT CLAIMS	2	minue 3 =			(42≈	1		OR X84	1=
MULTIPLE DEPENDENT CLAIM	PRESENT			1.1	140=	1-		"\ —	
If the difference in column 1 is	s less that	n zero, enter "C	of in column-2	ا	TAL		i	DR +280	
CLAIMS AS	AMFND	FD - PARTI	1		/ IAL	L	$\dot{\mathcal{A}}_{c}$	TOT AC	· ·
(Column 1)		(Column	2) (Column 3	SN	IALL	ENTIT,	y o	AM8 A	ier th Ll ent
Total Anderpendent		HIGHES NUMBER PREVIOUS PAID FOR	PRESENT EXTRA	FV.	NTE.	ADD TION/ FEE	46	RATI	E TYC
Total	Minus	- Je	· · -	×s	9=	1	01	A X\$18	1
Independent . 2 FIRST PRESENTATION OF M	Minus	<u> </u>	4"4 [77]	X4	2=		To	X84=	
FIRST PRESENTATION OF M	OLTIPLE O	EPENDENT CL	AIM	+14	0=	N. S.	OF	+280=	
				TOGGA	MAL	7	-4	ADDIT. FE	مراس
(Column 1)		(Column 1	J - (Column 3)	HUUH	<i>ታ</i> ይ ፎ ፎ			ADOM: P	:E
CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSL' PAID FOR	PRESENT	RAT		ADDI- IONAL FEE		RATE	AD TIOI FE
Total . / 8	Minuś	-20	=7	X\$ S) =		OR	X\$18=	
Independent . 3	Minus	1 44 3		X42			lon	X84=	1
FIRST PRESENTATION OF MU	LUPLE DE	PENDENT CLA	<u> </u>	+140			OR	+280=	1
				10	FAL			L TOTA	
(Oak		(Onlyman 6)	(O-h-m 0)	ADDIT. F	ee L		1.01.	ADDIT FEI	: I
(Column 1) CLAIMS REMAINING AFTER		(Column 2) HIGHEST NUMBER PREVIOUSLY	(Column 3) PRESENT EXTRA	PATE	TI	DDI" ONAL		RATE	ADE
olal *	Alnus	PAID FOR				EE		V640	FE
	dinus	444	+=	X\$ 9=			OR	X\$18=	
IRST PRESENTATION OF MUL	ا نسين			X42=			OR.	- X84=	
Can feet West to a grown process	Alexander of the second	790.0		+140=			OP.	`+280 <i>=</i>	System yag
a anticula national da lana than the	entry in colui	nn 2, wille "0" in ci	olumn 3.	TOTA			DFI A	TOTAL	

NEST AVAILABLE COPY